	-/-	<u>&</u>	& \			Com	plete if Known	3/08B	
(APR 2 5 2008)					Application Number 10/523,128				
	TEL .	, ac			Filing Date	10			
INFORMATION DISCLOSURE STATEMENT BY APPLICANT						4	January 21, 2005 Eng Boon LAW		
					First Named Inv	entor E			
STA	TEME	NT BY	AP	PLICANT	Group Art Unit		526		
					Examiner Name	L	LENNOX, Natalie		
Sheet	1		of	1	Attorney Docket	18	86232/US/ENB (461124-9	98)	
	<u> </u>	O	THER	PRIOR ART - NON	PATENT LITERA	TURE DOC	CUMENTS		
Examiner nitials*	Cite	Include na	me of th	e author (in CAPITAL I	LETTERS), title of the	article (when a	ppropriate), title of the item (book,	T²	
/V.C./		AHO, A. V., et al., "The Theory of Parsing, Translation, and Compiling," Prentice-Hall, Englewood Cliffs, New Jersey, (1972) p. 146.							
/V.C./		ANGLUIN, D., "Inference of Reversible Languages," Journal of the Association for Computational Machinery, Vol. 29, No. 3, (1982) pp. 741-765.							
/V.C./		KNUTH, D. E., "Semantics of Context-Free Languages," originally published in Mathematical Systems Theory 2, (1968) pp. 127-145, republished in "Selected Papers in Computer Languages," CSLI Publications, Center for the Study of Languages and Information, (2003) pp. 377-400.							
/V.C./		HARRIS, Z. S., "Structural Linguistics," University of Chicago Press, Chicago, IL, USA and London, UK, 7 th edition (1966), formerly entitled: "Methods in Structural Linguistics," (1951) pp. 243-299.							
/V.C./		ISO/IEC 13211-1:1995, "Information Technology – Programming languages – Prolo – Part 1: General core," International Organization for Standardization, New York, New York, (1995) pp 1-199.							
/V.C./		OATES, T., et al., "Learning k-Reversible Context-Free Grammars from Positive Structural Examples," Department of Computer Science and Electrical Engineering, University of Maryland Baltimore County, Baltimore, MD, pp. 1-7.							
/V.C.	./	SAKAKIBARA, Y., "Efficient Learning of Context-Free Grammars from Positive Structural Examples," Information and Computation 97, (1992) pp. 23-60.							
/V.C./		STARKIE, B., "Inferring Attribute Grammars with Structured Data for Natural Language Processing," 6 th International Colloquium, ICGI 2002, Berlin Germany: Springer-Verlag, (2002) pp. 1-12.							
	-								
Examine Signature		I Vijay Cha	wan/		Dat Co	te nsidered	09/11/2008		